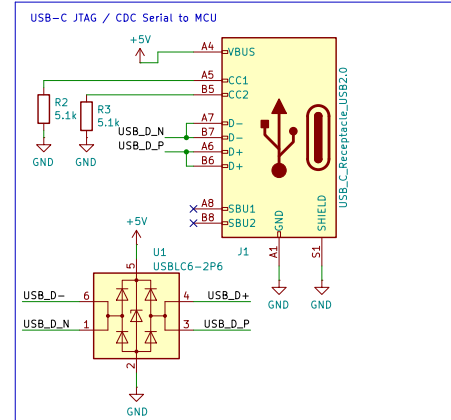
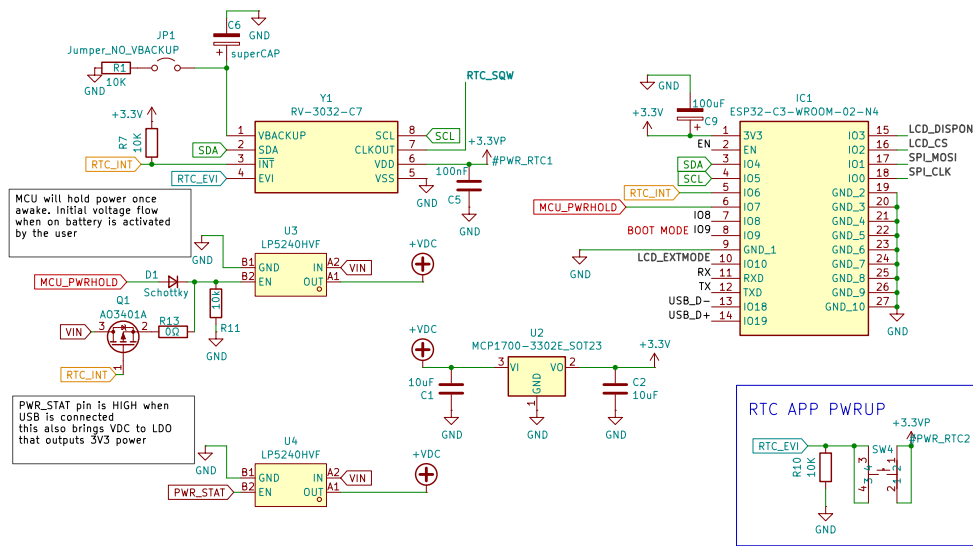
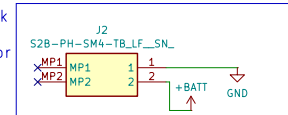


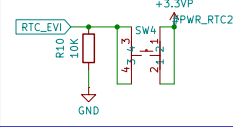
BASED on RV3032 Page 144 App.Manual  
DTCX0 Temp. Compensated Real-Time Clock Module RV-3032-C7  
May 2023 144/154 Rev. 1.3  
8.5. NO BACKUP SOURCE / EVENT INPUT USED ("WAKE-UP" & "POWER SWITCH")



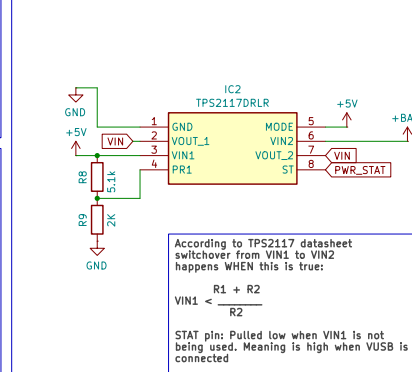
Battery jack  
No battery  
charging for  
now



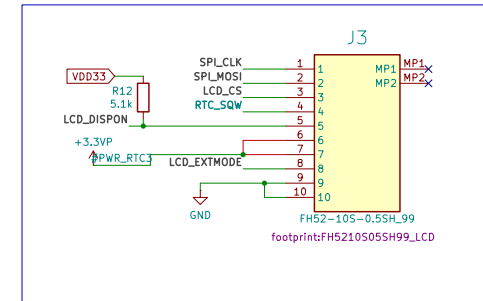
### RTC APP PWRUP



### Auto Power switching VUSB vs. VBAT w/ TPS2117



### 10 FPC SHARP LCD connector



BASED on RV3032 Page 144 App.Manual  
**FASANI CORP.**

Sheet: /  
File: ultra-low-pcb.kicad\_sch

**Title: Ultra low consumption all OFF**

Size: User	Date: 2025-03-12	Rev: 1.0
KiCad E.D.A. 8.0.9		Id: 1/1